

WHAT IS CLAIMED IS:

1. A device which in particular is a kit of parts designed specifically to introduce an edible

for stuffing into a food capable of being stuffed, said device comprised of

a rollable and unrollable sheet of a desired length, width and thickness which is FDAY contained. Therein Torms a tengible, somewhat rigid cylinder that is of USDA certified for direct contact with food. Present specification of 8 inches by 11 inches comparatively equal. diameter on both ends, thus enabling acces to said. by .007 inches in thickness is a preferred embodiment and is not intended to be a limiting stuffing. From either end gand. factor for materials used with this invention.

a somewhat and rigid. push rod. being of slightly longer length b) A choice of push rods is available for the chef's use, although only one size rod would than said sheet and of a diameter capable of being inserted into be used for stuffing a particular item. Present specification of 12 inches in length for all said formed cylinder with said staffing contained there in rods with one rod being of .625 inches in diameter, one rod being of .750 inches in

diameter and one rod being of .875 inches in diameter, also being of a material which is

FDA / USDA certified for direct contact with food. These specifications would be the preferred embodiment not intended to be a limiting factor for materials used with this

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ABSTRACT

Which is deemed stuffables Food Device for placement of stuffing into a desired food item. Said Device comprised of two but not limited to a substantially flat rollable and un rollable not limited to a substantially flat rollable and un rollable that can be formed. into a components. A rollable and unrollable substantially flat sheet having capacity to enclose cylinder, a push god of desired. length and diameter. To use the device, stuffing in a cylindrical fashion. Being of such length and width to as to contain said create a cavity within the item to be stuffed, lay flat the sheet and stuffing therein. A rod of cylindrical form which shall be of an outside diameter closely place a desired quartity of stuffing on the upward tacing surface, roll then equal to the inside diameter of the cylinder enclosing the stuffing within. Said rod would sheet to encase the statting, with what is now a collinder of statting, be of a sturdiness so as not to bend intolerably whilst transferring said stuffing encased in introduct. the cylinder into the covity created to a desired depthe - said cylinder into food item chosen to receive product. While gently grasping the cylinder with one hand; utilize the. remaining hands to place. the push rod at the exposed. end of the cylinder and urgs. Forward. the push rod. against the staffing thus depositing the staffing as desired.